

From: [Durant, Jennah](#)
To: [Coltrain, Katrina](#)
Cc: [Todd Downham](#)
Subject: RE: soil testing - Bristow
Date: Thursday, December 10, 2015 10:03:59 AM

I did find the previous emails. Good suggestion! I will share this with the reporter. Todd—I will let Skylar know as well. I'm sure she's gotten a similar email from this reporter.

From: Coltrain, Katrina
Sent: Thursday, December 10, 2015 8:14 AM
To: Durant, Jennah
Cc: Todd Downham
Subject: RE: soil testing - Bristow

Jennah, hopefully you still have the previous emails. Todd summarized the arsenic and risk issue nicely in an email dated 11/12/15 and forwarded to you on 11/16/15. I also summarized, but not as well in an email dated 11/16/15. Let me know if I need to resend these.

We began investigating the subsurface and waste locations with direct sensing technologies on November 30. These technologies will provide us with information related to the extent of petroleum hydrocarbons within the process areas and the tank farm. We are using cone penetrometer and direct push technologies to provide information related to the geology while we are using light induced fluorescence to detect and map the petroleum hydrocarbons in the subsurface.

Katrina Higgins-Coltrain
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US EPA Region 6
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Dallas, Texas 75202
214-665-8143

From: Durant, Jennah
Sent: Tuesday, December 08, 2015 4:14 PM
To: Coltrain, Katrina
Subject: RE: soil testing - Bristow

Hi Katrina—

Our reporter from Tulsa is asking about work being done at the Wilcox site in Bristow. Was something done recently?

She also asked about the arsenic levels in soil samples at the site. Am I remembering correctly that they're high, but within normal range for Oklahoma?



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Thanks,
Jennah Durant
6XA
x2287